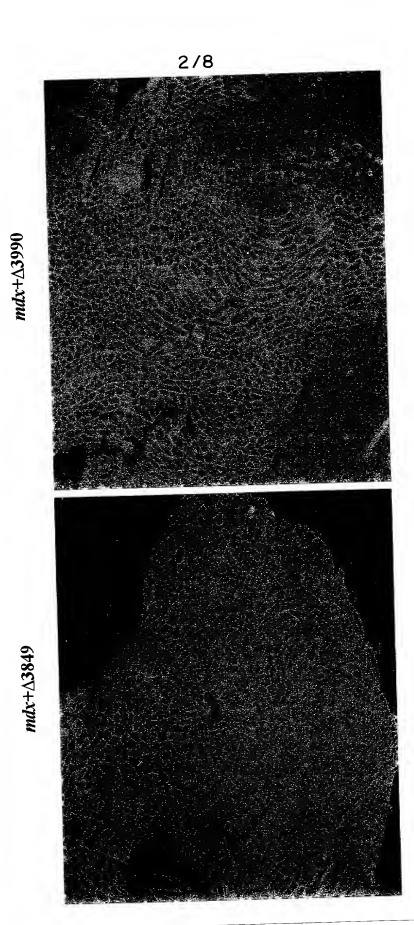
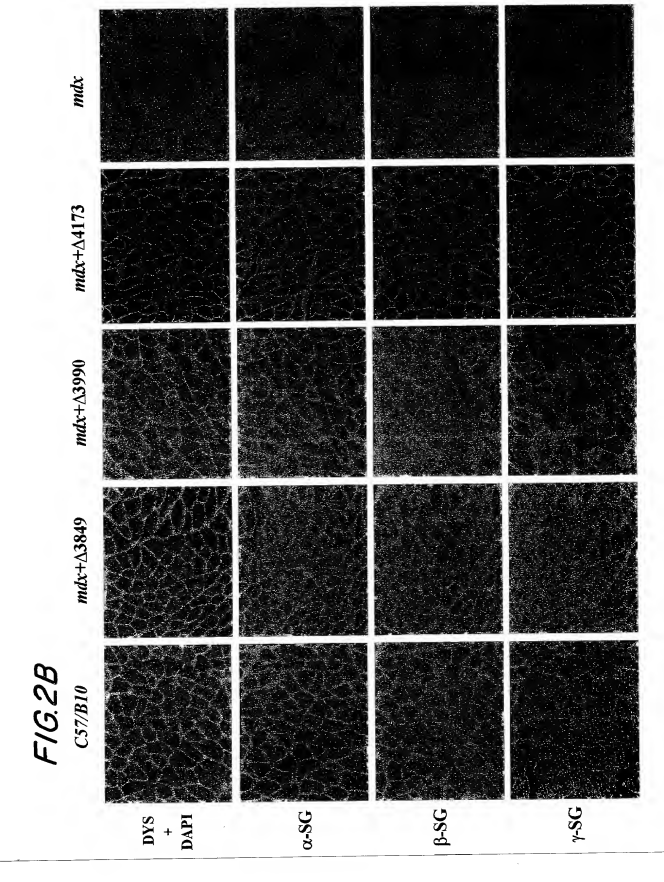
## Dystrophin minigene constructs

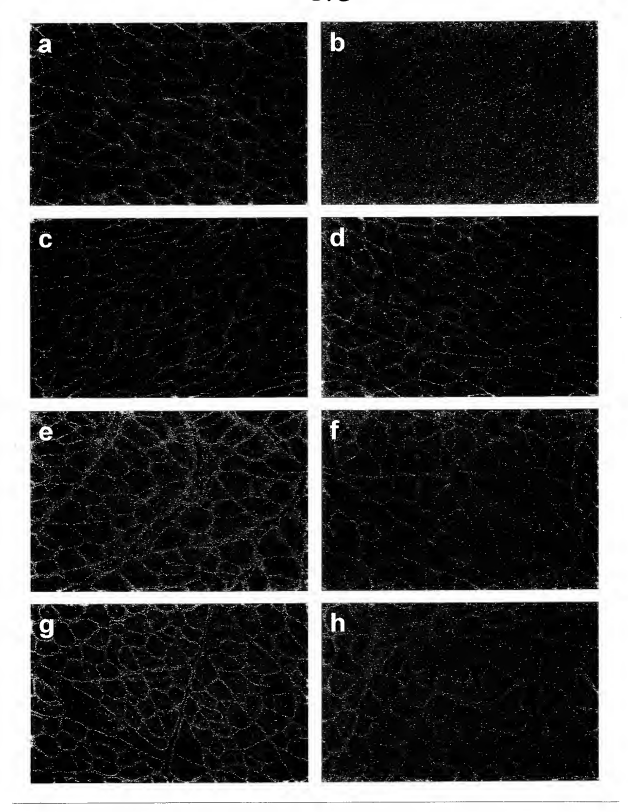
Human dystrophin coding sequence 11058bp

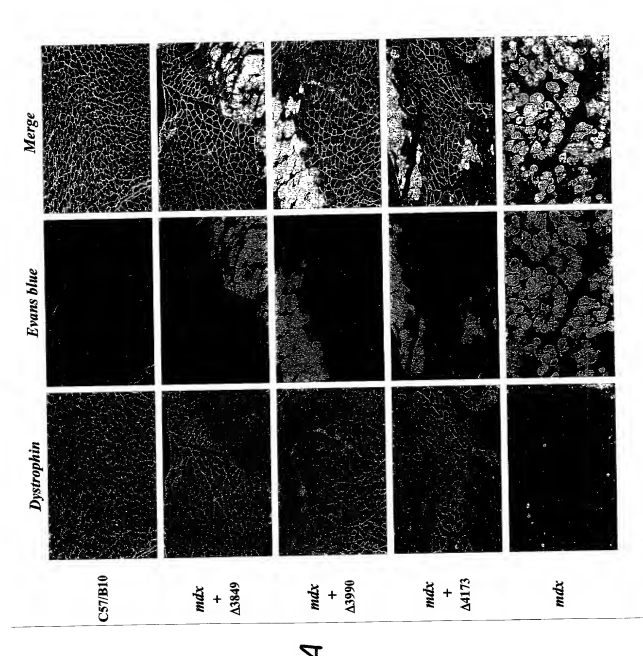
: N = M R1 R2 R3 M2 R4	R5 R6 R7 R8	R10 R11 R12 R13 R14 R15 R16	R9   R10   R11   R12   R13   R14   R15   R16   R17   R18   R19   R3   R20   R21   R22   R23   R24   H編 CR   CT
N : M R1 R2 R3 R22 R	R3  R22  R23  R24       CR	Δ4173	
N -   R1   R2     R22   R23	R24 MI CR	Δ3990	
N -   R1   R2   R22   R24   H4   CR	24 HM CR	Δ3849	
N -	œ O	Δ3531	
- N -	S. S	Δ3510	1.0.1
N -	E C	Δ3447	
N - HI R1 R24 HR CR	<b>3</b>	∆2796	
N = FR RI GR	D	DysM3 (3700bp)	
<b>†</b> _			
ITR MCK Promoter -	Dystrophin minigene	e PolyA (TR	AAV-MCK-mini-dystrophin
TTR CMV Promoter	Dystrophin minigene	PolyA ITR	AAV-CMV-mini-dystrophin





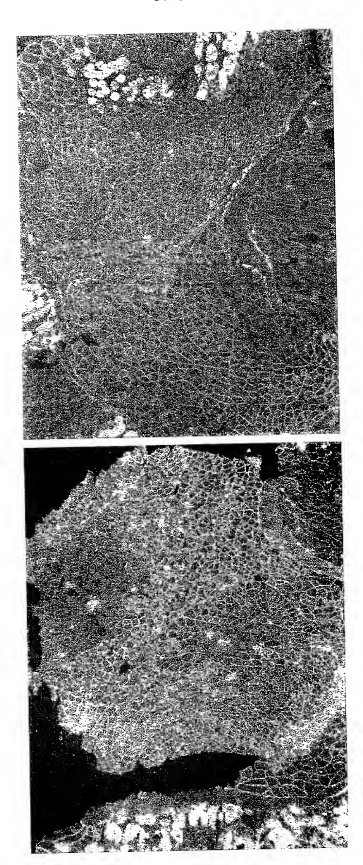
<sup>4/8</sup> **F/G.3** 





F16.4,

## F16.4B



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F16.5

